


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar All articles - **Recent articles** Results 1 - 10 of about 7,860 for **increase "page size"**. (0.03 seconds)

All Results
[M Hill](#)
[M Talluri](#)
[C Faloutsos](#)
[R KESSLER](#)
[R Bayer](#)

[Reference History, Page Size, and Migration Daemons in Local/Remote Architectures - all 2 versions »](#)

MA Holliday - [portal.acm.org](#)

... Both lock contention and responsiveness **increase**. ... To determine the effect of **page size** we considered page sizes of 512 bytes and 2 kilobytes for the reference ...

[Cited by 24](#) - [Related Articles](#) - [Web Search](#)

[Tradeoffs in supporting two page sizes - all 8 versions »](#)

M Talluri, S Kong, MD Hill, DA Patterson - Proceedings of the 19th annual international symposium on ..., 1992 - [portal.acm.org](#)

... Our results show that increasing the **page size** to 32KB causes both a significant **increase** in average working set size (eg, 60%) and a significant reduction in ...

[Cited by 72](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Physical address size selection and page size selection in an address translator - all 6 versions »](#)

DB Alpert, KD Shoemaker, KC Kahn, KK Lai - US Patent 5,802,605, 1998 - Google Patents

... Le., greater than 32 bits (eg 36 bits and up), with no **increase** in access ... fields is dependent upon the selected memory size and the 395/569 selected **page size**. ...

[Cited by 33](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Experiments on Page Size, Program Access Patterns, and Virtual Memory Performance - all 2 versions »](#)

DJ Hatfield - IBM Journal of Research and Development, 1972 - [research.ibm.com](#)

... also. Of course one would expect the advantage of the small **page size** to **increase** as the amount of space available decreased. ...

[Cited by 18](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Virtual Memory Support for Multiple Pages - all 16 versions »](#)

YA Khalidi, MN Nelson, M Talluri, D Williams - 1993 - [portal.acm.org](#)

... Otherwise, TLB miss handling may become a performance bottleneck. One way to **increase** the amount of memory mapped by the TLB is to **increase** the **page size**. ...

[Cited by 35](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Page Placement Algorithms for Large Real-Indexed Caches - all 6 versions »](#)

RE KESSLER, MD HILL - ACM Transactions on Computer Systems, 1992 - [portal.acm.org](#)

... performance. We focus on 1A large cache is defined to be one whose size divided by its associativity exceeds the **page size**. The ...

[Cited by 112](#) - [Related Articles](#) - [Web Search](#)

[Surpassing the TLB Performance of Superpages with Less Operating System Support - all 8 versions »](#)

M Talluri, MD Hill - [portal.acm.org](#)

... **page size** and super- pages of 16KB, 64KB, 256KB, 1MB, 4MB and 16MB. The clear motivation for supporting superpages is that using them appears to **increase** TLB ...

[Cited by 95](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Variable page size translation lookaside buffer - all 3 versions »](#)

